(12)

(11) EUROPEAN PATENT APPLICATION

(43) Date of publication:

13 11 2002 Bulletin 2002/46

(22) Date of filing: 13,05,2002

(21) Application number: 02010686.0

(84) Designated Contracting States: AT BE CHICY DE DK ES FI FR GB GR IE IT LI LU

MC NL PT SE TR Designated Extension States: AL LT LV MK RO SI

(30) Priority: 12.05.2001 KR 2001026026

(71) Applicant: LG Electronics Inc. Seoul 150-010 (KR)

(72) Inventors: Cho, Jang Hui,

Seou 135-010 (KR) · Yoo, Jae Yong, Seou 135-270 (KR) (51) Int Ci.7: G11B 27/10, G11B 19/12, G11B 27/32, G11B 20/12, H04N 5/781, H04N 5/85

Park, Sung Wan. Jangan-gu, Suwon-si 440-300 (KR)

· Kim. MI Hyun.

Seoui 137-771 (KR)

Seo. Kang Soo. Dongan-gu, Anyang, Kyunggi-do 431-075 (KR)

 Kim, Byung Jin. Bundang-gu, Sungnam,

Kyunggl-do 463-010 (KR) · Um, Soung Hyun, Anyang, Kyunggl-do 431-050 (KR)

(74) Representative: DIEHL GLAESER HILTL & PARTNER -Patentanwäite -Augustenstrasse 46 80333 München (DE)

(54) Recording medium containing moving picture data and additional information thereof and reproducing method and apparatus therefor

The present invention relates to a recording medium containing moving picture data and additional information thereof and to reproducing method and apparatus of the recording medium. The present recording medium has script files including additional information about moving picture data, e.g., scene descriptive text and introduction of characters, etc. In addition, information linking each script file with a section of moving picture data to be presented with contents of the script file is included in a link data file or is contained in a filename of the script file. in reproduction of the recording medium, a script file linked with presently reproduced moving picture data section is determined and searched for based on the link data file or every filename of the script files, and contents of the found script file are presented together with the presently reproduced moving picture data. Furthermore, previously presented additional Information is removed depending on data or filename of the found script file.

FIG. 1



Description

BACKGROUND OF THE INVENTION

Fleid of the invention

[0001] The present invention relates to a recording medium on which moving picture data have been recorded together with sorth files including additional information related with the moving picture data.

[0002] The present invention further relates to a method of linking script files with moving picture data and relates to method and apparatus of reproducing the moving picture data along with script files thereof.

Description of the Related Art

[0003] An optical disk such as DVD (Digital Versatile Disk) being able to store digital data is widely used in these days. A DVD can store not only audio data but also moving ploture data of long time. A DVD has two recording partitions, one for storing digital data stream such as moving picture data, and the other for storing navigation data which are used to control reproduction of the storied citatil adia stream.

[0004] Thus, when a DVD having digital data stream thereon is placed into a conventional DVD player, the player reads out the reproduction-controlling data written in the navigation data partition first and stores them: in a memory equipped therein. Atherwards, the DVD player can select or search for an arbitrary section of moving picture data using the reproduction-controlling data in the memory and playback.t.:

[0005] A DVD may include additional information about moving picture date reconcided hereon. Namely, a DVD may include scene descriptive texts and introduction of characters, etc. besides video and audio atals. Such additional information may be informed to a viewer who wants more information about moving pictures being presented.

[0006] However, how to link such additional Information with moving picture data and how to reproduce it along with moving picture data are not yet decided.

SUMMARY OF THE INVENTION

[0007] It is an object of the present invention to provide a method of linking additional information with each section of moving picture data and of storing the additional information.

[0008] It is another object of the present invention to provide method and apparatus of reproducing a recording medium including the additional information as well as moving picture data thereon.

[0009] A recording medium in accordance with the present invention is characterized in that it has data: comprising moving picture data; additional information, written in the form of file, related with said moving bicture

data; and link information linking said at least one link information file with said moving picture data.

[0010] A method of reproducing a recording medium containing moving picture data and additional Information thereof in accordance with the present invention is characterized in that it comprises the steps of: determining whether there is at least one file including additional information for moving picture data on a recording medium: selecting a piece of link information linking said at least one link information file with at least one section of moving picture data based on the determination result, reading the selected piece of link information from the recording medium, and storing the read piece of link information into storage means other than the recording medium; and searching for an additional information file linked with presently reproduced moving picture data with reference to the stored piece of link information, and outputting contents of the found additional information file together with moving picture data.

9 [0011] An appearatus of reproducing a recording medium containing moving picture data and additional information thereof in accordance with the present invention is characterized in that it comprises: a data pickup reading data recording on extending data recording medium; a data 5 storage for storing a piece of link information, read by said data pickup. Inking at least one file, which includes

additional information about moving picture data recorded on the recording medium, with moving picture data; and a controller searching for an additional information of the inked with presently reproduced moving picture data: based on the picco of link information stored in said data storage, and having contents of the found additional information file presented.

35 BRIEF DESCRIPTION OF THE DRAWINGS

[0012] The accompanying drawings, which are included to provide a further understandings of the invention, illustrate the preferred embodiments of the invention, and together with the description, serve to explain the principles of the present invention.

Fig. 1 schematically shows a recording medium such as a DVD including script files containing additional information about moving picture data;

Figs. 2 and 3 show structures of Video Manager Information (VMGI) and Video Title Set Information (VTSI), respectively, recorded in a navigation data zone of the recording medium of Fig. 1:

Fig. 4 shows hierarchically-structured digital data stream recorded on a recording medium,

Fig. 5 shows a part of program chain information including 4-byte-long PGC Content field a 'Script Flag' is allocated in;

Fig. 6 shows the first embodiment of a method linking script files with moving picture data according to the present invention;

Fig. 7 shows the second embodiment of a method

linking script files with moving picture data according to the present invention;

ing to the present invention;
Fig. 8 shows the third embodiment of a method linking script files with moving picture data according

to the present invention; Fig. 9 shows an embodiment of a method specifying

that a moving picture data section has no related additional information;

Fig. 10 is a block diagram of an apparatus reproducing a recording medium including script files as well as moving picture data in accordance with the present invention:

Fig. 11 is a flow chart of an embodiment of a method reproducing a recording medium including script files as well as moving picture data in accordance with the present invention;

Fig. 12 shows an example of screen displaying both a scene by moving picture data and scene descriptive text by a script file; and

Fig. 13 is a flow chart of another embodiment of a 20 method reproducing a recording medium including script files as well as moving picture data in accordance with the present invention.

DETAILED DESCRIPTION OF THE PREFFERRED EMBODIMENT

[0013] In order that the Invention may be fully understood, a preferred embodiment thereof will now be described with reference to the accompanying drawings. [0014] Embodiments of a method linking additional information with moving picture data in accordance with the present invention are described first.

[0015] Fig. 1 schematically shows a recording medium such as a DVD including script files containing additional information about moving picture data. The DVD of Fig. 1 is composed of three recording partitions, the first: Data Zone (DZZ) for storing digital data stream such as moving picture data, the second "Navigation Data Zone (NZZ) for storing navigation data used to control reproduction of the stored digital data stream in the DZ, and the third "Script File Zone (SFZ) for storing script files having additional and/or detailed information about moving picture data.

[0016] In the SFZ, at least one link data file, which links script files with corresponding sections of moving picture data, may be included.

[0017] The additional information in the script file may be written in the conventional HTML (Hyper-Text Markup Language) format, and a single script file is linked with at least one a predetermined-sized VOBU (Video OBject Unit) which is defined in the general DVD recording standard.

[0016] In addition, the link data file may be created for each PGCI (ProGram Chain Information) which is also defined in the general DVD recording standard, and it is composed of link entries where each entry consists of a script file identifier and an address of VOBUs associated.

ated with a script file.

[0019] Fig. 2 shows the structure of Video Manager Information (VMGI) recorded in the NDZ. The VMGI includes Video Manager Menu VOBU Address Map

"VMGM_VOBU_ADMAP" in which 4-byte-long start addresses of Video Manager Menu VOBUs
"VMGM VOBU_Ads' are written.

[0020] Fig. 5 shows the structure of Video Title Set formation (VTSI) recorded in the NDZ. The VTSI inocludes Video Title Set Video Object Unit Address Map VTS_VOBU_ADMAP in which 4-byte-long start ad-

"VTS_VOBU_ADMAP" in which 4-byte-long start addresses of Video Title Set VOBUs "VTS_VOBU_Ade' are written.

[0021] Fig. 4 shows hierarchically-structured digital

jouzi Fig. 4 shows inerateneary-structured digital data tense recorded on a DVD. According to the hierarchical structure depicted in Fig. 4, single PGCI which has been written in the PGCI table included in the vMGI and/or YTSI is associated with at least one VOB (Video CBject), celled program section or program chain, where a single VOB is composed of many VOBUs containing actual data.

[0022] In the PGCI, 4-byte-long PGC Content field is included as shown in Fig. 5. The PGC Content field consists of the following sub-fields: 8-bit-long 'Number of

sists of the following sub-fields: 8-bit-long 'Number of 5 Cells', 7-bit-long 'Number of Programs', 1-bit 'Script Flag', and 16-bit-long 'Reserved'.

[0023] The 1-bit Sorigit Flag Indicates whether or not cortyft lies are limited with the associated whether when contyft lies are limited with the associated with the second to the contyft lies, and the second the second

50(25) Fig. 6 shows an example of the structure of a link data file. There may be several link data files, as shown in Fig. 6, to match one file with one program chain when a plurally of program chains exist on a DVD. Therefore, a link data file may have a filename indicative 40 of an associated PGCI to distinguish what link data file is associated with what PGC. For example, the first link data file associated with the PGCI PGCI 81' of the first program section is named to PGC. 181' and in the

same manner, the second link data file associated with the PGCI 'PGCI #2' of the second program section is named to 'PGC_2.1k' where the extension 'lk' Implies fink data file.

[0026] In the example of a link data file depicted in Fig. 6, each link entry writer in the link data file consists of an address of a VOBU with which contents of a linked sority file are to be presented and a recording address of the linked sority file. For example, if it is supposed that 'an address of a VOBU with which contents of a linked sority file are to be presented in '10000'00' and a recording address of the linked sority file is '001001/n, a corresponding link entry has data of '10000/001011' where the symbol 7' is a delimiter. Other symbol such

as a space may be used instead of "/.

5DOCID: <EP 1258954A2_L>

[0027] Fig. 7 shows another example of the structure of a flink date file is associated with a corresponding program chain through a unique fileament he same as the above example. Namely, a link data file is named to 'PGC_1.lk' for the first PGC], and to 'PGC_2.lk' for the second PGC_1.lk' for the first PGC], and to 'PGC_2.lk' for the second PGC. Each link entry consists of an address of a VOBU with which contents of a linked script file are to be presented and a fileamen of the linked script file. For example, if it is supposed that an address of a VOBU with which contents of a linked script file are to be presented in '10000' and a fileamen of the linked script file is '10000' and a fileamen of the linked script file is '10000' and a fileamen of the linked script file is '10000' and a fileamen of the linked script file is '10000' and '20000' where the symbol' is a delimitation.

[0028] When a DVD including the above-explained 15 script files and at least one ink data file thereon is placed into a DVD player being able to the DVD and a program chain to reproduce is selected at the same time from a user, the DVD player checks the 1-bit Script Flag written in the PGC Content field PGC_CNT in PGCI of the selected program chain, first. If the Script Flag is 1, the DVD player considers that script files associated with the selected program chain have been written in the SFZ, reads a data link file associated with the selected program chain from the SFZ, and stores the read data program chain from the SFZ, and stores the read data sink file in semony. In these successive operations, all script files in the SFZ may be read out and then stored in the memory along with the link data file.

[0029] Afterwards, the selected program chain is reproduced. If sortly display mode is estivated, the DVD
player examines all inkentries in the link data file, stored ...
in the memory, associated with the program chain being
presented in order to search for an address which is
equal to a start address of a VOED being reproduced.
If the same address is found in the link entries, the DVD
aspleyr obtains a recording address or a filename or a sortly file correlated with the found address through a
delimitate V, and dacedies date notatinated in the identified
script file by the obtained recording address or filename
while reading the script file from the memory or the DVD, 40
Through these operations, a viewer is able to view additional information related with the presented moving pictures at the same them while watching the moving pic-

[0030] In the above embodiment, an additional link data file is necessary to link script files with moving picture data. However, script files can be linked directly with moving picture data without the above-explained link data file.

10031] Fig. 8 is another embodiment of a method link-ing sortifities with moving picture data in accordance with the present invention. In the embodiment of Fig. 8, every serif file has filename including an address of a. VOBU to be presented along with the script file, for exemple, if it is supposed that a script file is to be presented with the fifth VOBU VOBU 60° of which start address is "10000", the script file includes a string of "10000.sc" in Its filename where the "sc" means sorted file, in other

words, a start address of a VOBU to be presented with additional information included in a script file must be used as a filename (extension excluded) of the script file, as shown in Fig. 8.

- 5 [0032] Therefore, a DVD player reads all script files written in the SFZ of a DVD and knows each start address of a VOBU to be presented with a script file based on each filename before starting reproduction. Afterwards, if there is a filename matched with an address of
 - a VOBU being presented now, the DVD player reads data in a script file having the matched filename and decodes out them. Through these operations, a viewer can view additional information related with the presented moving pictures at the same time while watching the moving objectives.
 - [0033] Entire script files may be retrieved from a 0VD and then stored in a memory at an initial disk toading process when a DVD is placed. Otherwise, linked script files are retrieved from a DVD and then decoded sequentially when a viewer activates script display mode. If a memory has enough storage capacity, it is preferable to rescond to user's script display request after storing.
- all soript files in the memory. [0034] An arbitrary section of moving picture data, 25 namely several VOBUs may have no additional information although moving picture data have additional information overall. For such a section, a scipt file of which filename includes a start address of the section is still. created, however, the script file has only null data. Fig.
 - 9 shows this method schematically.
 [0035] In the example of Fig. 9 litistrating a case that an arbitrary section of moving picture data is not supplied with additional information, a section from the LTOSBU **OSBU** to the (m-1)-th** **OSBU*** may be to the (m-1)-th** **OSBU*** may be to the the scriptifie of which filenatis information, so that a scriptifie of which filenatis is 00000°, same with the address of the LTO*** the VOSBU.
- has null data of fixed size.
 [0036] Therefore, when the L-fth VOBU is encountered while reproducing the moving picture data, the
 DVD player reads contents written in the script file
 30000.x2 and it deletes proviously-outputed contents
 of the script file '21000.x2' in a viewing screen because
 the contents of the file '3000.x2 are all inull. As a result,
 while a section of moving picture data not supplied with
- 45 additional information is being reproduced, previous additional information is being reproduced, previous additional information not related with current section disappears in a screen.
 [0037] Instead of writing null data in a script file, a spe-
- instead on mining indication as each rise, see judice of a script file to indicate that a linked section has no additional into-mation. For example, in the example of Fig. 9, the script file of which filename is same with the address of the L-H VOBU-VOBU HL is named to "50000.6". Therefore, if a script file of which filename includes the code " is \$ linked with current VOBU, a previously-presented script file is removed in a screen immediately without reading data in the script file.

[0038] An embodiment of method and apparatus of

reproducing a recording medium including script files linked with moving picture data as explained above is now described in detail.

[0089] Fig. 10 is a block diagram of an apparatus reproducing a recording medium including script files as well as moving picture data in accordance with the present invention. The reproducing apparatus of Fig. 10 comprises an optical pickup 11 detecting signals recorded on a DVD 10 on which script files are also written; a reproduction processing unit 12 processing the detected signals by the pickup 11 to restore them to video, audio, and/or text data; a spindle motor 17 rotating the DVD 10; a sled motor 16 moving the pickup 11 inward and outward on the DVD 10: a servo unit 15 conducting servo operations for the spindle motor 17, the sled motor 16, and an objective iens of the pickup 11; a controlling unit 13 controlling all elements to reproduce the DVD 10: and a memory 14 for temporarily storing data produced while reproducing the DVD 10 and script files.

[0040] The reproduction processing unit 12 may be a composed of a digital signal processor (DSP) 12a eractioning the detected PF signals to digital state after converting the RF signals to binary signals, a decoder 12b decoding compressed digital data restored by the digital signal processor 12a, and the like. The controlling unit 13 may be composed of all les yetsern 13a searching for and reading a link data file or a script file stored in the memory 14 or recorded on the DVD 10, a microprocessor 13b controlling reproduction of recorded data and so on. A reproduction operation; conducted under the control of the controlling unit 13, of both moving picture data and related additional information in script files is

performed as follows.

[0041] Fig. 11 is a flow chart of an embodiment of a standard reproducing a recording medium including script fles as well as moving picture data in accordance with the present invention.

10042] The procedures depleted in Fig. 11 are on the assumption that the DVD 10 includes a link data file in the 8FZ as the embodiments of Figs. 7 and 8. When the DVD 10 is placed exactly (\$10), the controlling unit 13 reads analytical data for controlling reproduction of the DVD 10 from the NDZ and stores them in the memory 14, first (\$11). There are the VMGI and the VTSI containing PGCI in the navigation data stored in the memory

0043] Because there may be several program chains on the DVD 10, the controlling unit 13 waits until a program chain is chosen to be reproduced by a user. If a sprogram chain is chosen to be reproduced by a user. If a sprogram chain is selected, the controlling unit 13 checks 1-bit "Script Flag" allocated in the PGC Content field "PGC_CNT written in PGC associated with the chosen program chain (812). If the value of "Script Flag" is 0, the controlling unit 13 knows that there is no additional information associated with the chosen program chain, chain and conducts a general DVD reproducing operation

[0044] If the values of 'Script Flag' is 1, the controlling inth 15 considers that there is at least one stored script file, linked with the selected program chain, in the SFZ of the DVD 10, and it searches the SFZ of the DVD 10 for a link data file having fleename associated with the PGCI of the chosen program chain. If found, the controlling until 13 determines that the chosen program chain has linked script files, otherwise, it determines that the chosen program chain lose not.

[0045] If it is determined that there is additional information related with the program chain, the controlling unit 13 reads out the found data link fill form the SFZ (S14) and stories it in the memory 14. Specially, if storage of the memory 14 is large enough to store many scriptifies, the controlling unit 13 analyzes all link entries

5 script files, the controlling unit 13 analyzes all link entries of the stored link data file, reads every script file Identified by address or filename written in each link entry, and stores the read script files in the memory 14, before starting to reproduce moving picture data belonging to the chosen program chain (515).

[0046] Afterwards, the controlling unit 13 conducts reproducing operation of the selected program chain (S16). If current reproducing mode is script display one or If script display mode is requested from a user during reproduction of moving picture data (\$17), the controlling unit 13 receives an address of a VOBU being reproduced now from the reproduction processing unit 12 or knows the address from the already-stored VTSI in the memory 14 (S18), and it searches the link data file stored in the memory 14 for a link entry of which VOBU address member is equal to the received or known address (\$19), If the link entry is not found, the controlling unit 13 searches for a link entry of which VOBU address . member is closest to and smaller than the received or known address (S19). If a link entry is found from the former or the latter search operation, the controlling unit 13 Identifies a recording address or a filename of a script file from the other member, delimited by 17, of the found link entry, and searches the DVD 10 or the memory 14 for a script file identified by the address or filename through the file system 13a (S20).

15

[0047] If an associated acript file is found, its contents are transmitted to the reproduction processing unit 12 which decodes the received contents in accordance with compressing way of the contents, if corpressed, and outputs them along with video and audio data decoded from reproduced moving picture data (821). Owing to this dual decoding and outputting operation, a scene by moving picture data and seene descriptive text by a script file are displayed together in a single screen as shown in Fig. 12.

[0048] In the meantime, if the found script file contains ruil data or has a special code such as ¹ indicative of no linked additional information in its filename as explained referring to Fig. 9, the controlling unit 13 supplies the reproduction processing unit 12 with a signal indicative of no information to command the reproduction processing unit 12 to blank a present script window.

Consequently, continuous display of previous script file is prevented.

[0049] Fig. 13 is a flow chart of another embodiment of a method reproducing a recording medium including script files as well as moving picture data in accordance with the present Invention.

100501 The procedures depicted in Fig. 13 are on the assumption that the DVD 10 Includes no link data file as the embodiment of Fig. 9.

[0051] The procedures of the embodiment of Fig. 13 are totally same with those of Fig. 11 except the following distinctive steps. In the embodiment of Fig. 13, if it is determined that a selected program chain has additional information (S32), the address range of the selected program chain composed of at least one VOB is detected first and script files named with address belonging to the detected address range are all read from the SFZ of the DVD 10 into the memory 14 (S34).

[0052] Afterwards, if in script display mode, the controlling unit 13 receives an address of a VOBU being currently reproduced from the reproduction processing unit 12 or knows the address from the already-stored VTSI in the memory 14 (S38), and it searches the memory 14 for a script file named with the received or known address or with an address closest to and smaller than 25 Claims the received or known address (\$39), if found, the controlling unit 13 transmits contents of the found script file to the reproduction processing unit 12 to be presented with reproduced moving pictures in a screen.

[0053] If the found script file contains only null data or has a special code indicative of no linked additional information in its filename, the controlling unit 13 supplies the reproduction processing unit 12 with a signal indicative of no information to blank a present script window as the former embodiment.

[0054] As shown in Fig. 12, the moving pictures and Its related additional information may be displayed together through a conventional Web browser used for surfing Internet. In case of using Web browser, the script window for additional information can be scrolled to a previous or a next scene descriptive information by commands or clicks from a viewer. In addition, the descriptive data written in a script file may be made out in the form of hyper-text in order that a viewer might obtain with ease more detailed information related with a part 45 of text, e.g., a word or a phrase by simply clicking it. [0055] The above-explained method of linking additional information with each section of moving picture

data and method and apparatus of reproducing a recording medium including the additional Information as well as moving picture data make it possible for a viewer to obtain with ease additional and/or detailed information related to moving picture data reproduced from a recording medium such as a DVD.

[0056] It will be apparent to those skilled in the art that 55 5.

various modifications and variations can be made in the present invention without departing from the spirit or scope of the invention. Thus, it is intended that the present invention cover the modifications and variations of this invention provided they come within the scope of the appended daims and their equivalents.

[0057] The present invention relates to a recording medium containing moving picture data and additional information thereof and to reproducing method and apparatus of the recording medium. The present recording medium has script files including additional information about moving picture data, e.g., scene descriptive text and introduction of characters, etc. In addition, information linking each script file with a section of moving picture data to be presented with contents of the script file is included in a link data file or is contained in a filename of the script file. In reproduction of the recording medium, a script file linked with presently reproduced moving picture data section is determined and searched for based on the link data file or every filename of the script files, and contents of the found script file are presented together with the presently reproduced moving picture data. Furthermore, previously presented additional information is removed depending on data or filename of the found script file.

- 1. A recording medium, comprising:
- moving picture data; additional information, written in the form of file; related with said moving picture data; and link information linking said at least one link information file with said moving picture data....
- The recording medium of claim 1, wherein said link Information is written in the same area where said additional information is written.
- 3. The recording medium of claim 1, wherein said link information is composed of at least one link entry which consists of a recording address of an additional Information file and an address of a start video object unit of moving picture data section to be presented together with contents of the additional information file
 - 4. The recording medium of claim 1, wherein said link Information is composed of at least one link entry which consists of a filename of an additional information file and an address of a start video object unit of moving picture data section to be presented together with contents of the additional information file
- The recording medium of one of claims 1 to 5, wherein said link Information file is associated oneto-one with program chain information which specifies a program section of the moving picture data

and has reproduction-controlling information for the program section.

- 6. The recording medium of claim 5, wherein said link Information file has filename identified by order of 5 associated program chain information.
- 7. The recording medium of claim 5, wherein said program chain information includes a flag indicative of whether there is additional information associated with the program section or not.
- 8. The recording medium of claim 7, wherein said flag is 1-bit long and is allocated in a program chain content field of sald program chain information.
- 9. A method of reproducing a recording medium, comprising the steps of:

Including additional Information for moving picture data on the recording medlum:

(b) selecting link information linking said at least one link information file with at least one section of moving picture data based on the de- 25 termination result, reading the selected link information from the recording medium, and stor-Ing the read link information into storage means other than the recording medium; and

(c) searching for an additional information file 30 linked with presently reproduced moving picture data with reference to the stored link information, and outputting contents of the found additional information file together with moving picture data.

- 10. The method of claim 9, wherein sald step (a) determines whether there is at least one file including additional information or not based on value of a 1-bit. flag allocated in a program chain content field of 40 program chain information written on the recording medium.
- 11. The method of claim 9, wherein said step (b) further determines that there is no additional information 45 associated with said at least one section of moving picture data if the selected link information is not found.
- 12. The method of claim 9, wherein said link information 50 is composed of at least one link entry which consists of a recording address or a filename of an additional information file and an address of a start video object unit of moving picture data section to be presented together with contents of the additional in- 55 formation file
- 13. The method of claim 9, wherein said step (c)

searches the stored link information for an address equal to or closest to and smaller than an address of presently reproduced video object unit, searches for an additional information file written at a recording address linked with the found address or named with the found address, and outputs contents of the found additional information file together with moving picture data.

- 14. The method of claim 9, wherein sald link Information file is associated one-to-one with program chain information which specifies a program section of the moving picture data and has reproduction-controlling information for the program section.
 - 15. The method of claim 14, wherein said link information file has filename identified by order of associated program chain information.
- (a) determining whether there is at least one file 20 16. An apparatus of reproducing a recording medium. comprising:
 - a data pickup reading data recorded on the recording medlum:
 - a data storage for storing link information, read by said data pickup, linking at least one file. which includes additional information about moving picture data recorded on the recording medium, with moving picture data; and
 - a controller searching for an additional information file linked with presently reproduced mov-Ind picture data based on the link information stored in said data storage, and having contents of the found additional information file precented

FIG. 1

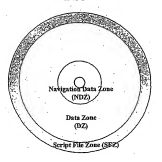


FIG. 2

Video Manager Inforamtion (VMGI)

Video Manager Information Table (VMGI MAT) Video Manager Menu Video Object Unit Address Title serach Pointer Table Map Information (VMGM_VOBU_ADMAPI) (TI SRPT) Video Manager Menu Video Object Unit #1 Address Video Manager Menu PGCI Unit Tabl (VMGM_VOBU_AD #1) (VMGM_PGCI_UT) Vieo Manager Menu Video Object Unit #2 Address (VMGM_VOBU_AD #2) Video Manager Menu Video Object Unit #3 Addres (VMGM VOBU AD #3) Video Manager Menu Video Unit Address Map (VMGM_VOBU_ADMAP) Videe Manager Menu Video Object Unit #n Address (VMGM_VOBU_AD #n)

Start address of VMGM_VOBU for VOBU #n

FIG. 3 Video Title Set Information (VTSI) Video Title Set Information Table (VTSI_MAT) Video Title Set Video Object Unit Address Map Information (VTS VOBU ADMAPI) Video Title Set Part of Title Seach Video Title Set Video Object Unit #1 Address Pointer Table (VTS_PTT_SRPT) (VTS_VOBU_AD #1) Vico Titles Set Video Object Unit #2 Address Video Title Set Program Chain (VTS_VOBU_AD #2) Inforamtion Table (VTS_PGCIT) Video Title Set Video Object Unit #3 Address (VTS VOBU AD #3) Video Title Set Video Object Unit Address Map Video Title Set Video Object Unit #n Address (VTS_VOBU_AD #n) (VTS_VOBU_ADMAP): .

Start address of VTS VOBU for VOBU #n

FIG. 4 PGCI VOB #1 VOB#2 VOB#i VOBU ADDR = 10000 VOBU ADDR = 21000 VOBU ADDR = 30000 VOBU ADDR = 45000 VOBU ADDR = 70000 VOBU#k+1 VOBU #L VOBU #m+1 VOBU #n+1 VOBU #5 VOBU #4 VOBU #3 VOBU #3 VOBU #L+

PGC G

FIG. 5

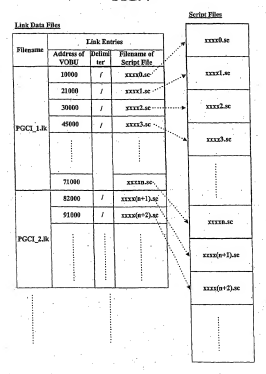
Fleid	Contents	Number of bytes
PGC_CNT	PGC Contents	4 bytes
PGC_PB_TM	PGC Playback Time	4 bytes
PGC_UOP_CTL	PGC User Operation Control	4 bytes
PGC_AST_CTLT	PGC Audio stream Control Table	16 bytes
PGC_SPST_CTLT	PGC Sub-picture stream Control Table	128 bytes
PGC_NV_CTL	PGC Navigation Control	8 bytes
PGC_SP_PLT	PGC Sub-picture Palette	4 bytes x 16
.PGC_CMDT_SA	Start address of PGC_CMDT	2 bytes
PGC_PGMAP_SA	Start address of PGC_PGMAP	2 bytes
C_PBTT_SA	Start address od C_PBTT	2 bytes
C_POSIT_SA	Start address of C_POSTT	2 bytes

res	erved ·	.		
ь20	b19	b18	b17	ь16
res	erved			
ъ12	. b11	ь10	ь9	ъ8
Number	of Program	ns .		
	b3	b2	b 1	ьо
	b4	b4 b3	b4 b3 b2	b4 b3 b2 b1

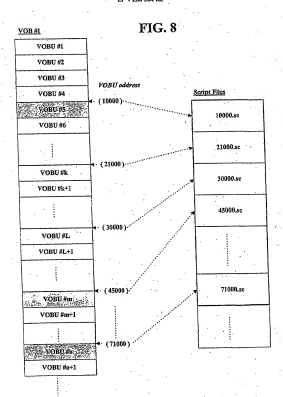
FIG. 6

Link Data	Files				Contact Piles	
	Link Entries			Script Files		
Filename	Address of VOBU	Delimi ter	Address of Script File .		Script File #1	
	10000	. /	001001h	▼ 002000h →		
	21000	1	002000h		Script File #2	
	30000	1	004100h ·····	····> 004100h→		
PGCI_1.lk	45000	1	009000h ·		Script File #3	
	:			▲ 009000h →		
		. [Script File #4	
	71000		018000h		17	
	82000	1	022001h	1		
	91000	1	029000h	018000b→		
PGCI_2.lk			A A	022001h-	Script File #n	
				029000b	Script File #n+1	
				02900UB- >	Script File #n+2	
				· ·		

FIG. 7



BNSDOCID: <EP____



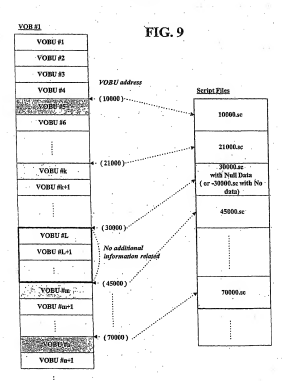
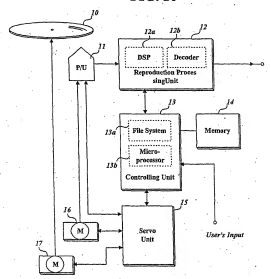


FIG. 10



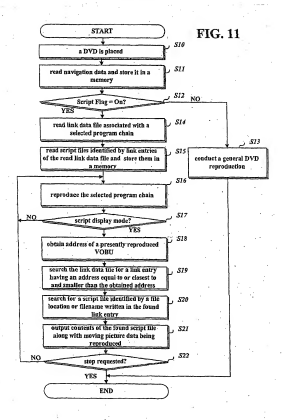


FIG. 12

Screen



Terminator

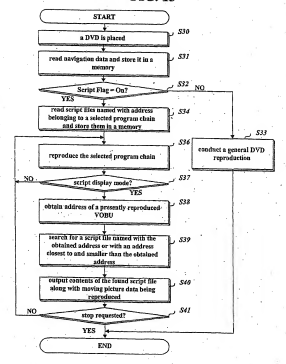
Genre : Action
Starring: Arnold Schwarzenegger,
Michael Biehn ,
Linda Hamilton

Genre : Action/Thriller

In the year of Darkness, 2029, the rulers of this planet have devised the ultimate plan. They will reshape the future by changing the past. The plan requires something that feels neither pity, pain, nor fear—a Terminator (Arnold Schwarzenegger). Part Part man, part machine, the Terminator is sent back to present-day Earth

Moving Pictures From Reproduced Data Additional Information From a Script File

FIG. 13



(12) . .

FUROPEAN PATENT APPLICATION

- (88) Date of publication A3: 06.10.2004 Bulletin 2004/41
- (43) Date of publication A2: 13.11.2002 Bulletin 2002/46
- (21) Application number: 02010686.0
- (22) Date of filing: 13.05.2002

(84) Designated Contracting States: AT BE CH CY DE DK ES FI FR GB GR IE IT LI LU MC NL PT SE TR

Designeted Extension States: AL LT LV MK RO SI

- (30) Priority: 12.05.2001 KR 2001026026
- (71) Applicant: LG Electronics Inc. Seoul 150-010 (KR)
- (72) Inventors:
 - · Cho, Jang Hul Seoul 135-010 (KR)
 - · Yoo, Jae Yong Seoul 135-270 (KR)

- (51) Int Cl.7: G11B 27/10, G11B 19/12, G11B 27/32, G11B 20/12, H04N 5/781, H04N 5/85
 - · Park, Sung Wan
 - Jangan-gu, Suwon-si 440-300 (KR)
 - Kim. Mi Hyun
 - Sepul 137-771 (KB) · Seo, Kang Soo
 - Dongan-gu, Anyang, Kyunggi-do 431-075 (KR)
 - Kim, Byung Jin

80333 München (DE)

- Bundang-gu, Sungnam, Kyungai-do 463-010 (KR)
- Um. Souna Hvun Anyang, Kyungal-do 431-050 (KR)
- (74) Representative: DIEHL GLAESER HILTL & PARTNER Patentanwiilte Augustenstrasse 46
- Recording medium containing moving picture data and additional information thereof and (54) reproducing method and apparatus therefor
- The present invention relates to a recording medium containing moving picture data end additional information thereof end to reproducing method and apparatus of the recording medium. The present recording medium has script files including additional information about moving picture data, e.g., scene descriptive text and introduction of characters, etc. In addition, information linking each script file with a section of moving picture data to be presented with contents of the script file is included in a link date file or is contained in a filename of the script file. In reproduction of the recording medium, a script file linked with presently reproduced moving picture data section is determined and searched for based on the link data file or every filename of the script files, and contents of the found script file are presented together with the presently reproduced moving picture date. Furthermore, previously presented additional information is removed depending on data or filename of the found script file.

FIG. 1





DECLARATION

Application Number

which under Rule 45 of the European Patent Convention EP 02 01 0686 shall be considered, for the purposes of subsequent proceedings, as the European search report

to the claimed subj B-III, 3.7).	ect-matter (Guidelines		
non-disclosure agre of confidentiality 5.1). Therefore the are not available is sense of Art-54(2) filing of the appli the claimed inventi disclosed in the me Rule 27(1)(e) EPC. It is not possible carry out a meaning	ement constitutes a bar (see Guidelines C-IV, DVD Specifications o the public in the EPC at the date of cation. Consequently, on is not sufficiently aming of Article 83 and for the examiner to full search with regard	-	
method. It is evide Specifications are embodiments and the Claimed invention. The DVD Specification-disclosure agree	nt that the DVD needed to implement the s to carry out the ons are sold under a ement by the DVD forum		
and corresponding m The embodiments pro description are all embodiments are pro players are defined Specifications, iss The application pro example of the stru	ethod and apparatus. vided in the based on DVD. No other vided, DVD media and in the DVD ued by the DVD forum. vides no detailed cture and operation of		
for the claimed inv on the claims with description (B-III, extend to subject-m sufficiently disclo The claimed subject	ention has to be based due regard to the 3.1) and should not atter which is not sed (B-III, 3.7)matter in the present		G11B27/32 G11B20/12 H04N5/781 H04N5/85
ch Division considers that the pr C to such an extent that it is not te art on the basis of all claims	esent application, does not comply with the p possible to carry out a meaningful search into	rovisions othe	CLASSIFICATION OF THE APPLICATION (INLCL7) G11B27/10 G11B19/12 G11B27/32
	To such an extent than it is not a carron the base of addams are not the base of addams. According to the Claims with the claims with the claims with the carron to the claims with the carron to the claims with the carron to the carron to the carron to the carron to the carron to	In such man extent that is incit possible to carry out a meaningful seauch not act on the base of the claims with due regard to the description (B-III, 3.1), and should not extend to subject-matter which is not sufficiently disclosed (B-III, 3.7). The claimed subject-matter in the present application involves a recording madium and corresponding method and apparatus. In the claims of the subject-matter in the present and corresponding method and apparatus. Subject-matter in the present and corresponding method and apparatus. Subject-matter in the present of the scription are all based on DVD. No other embodiments are provided, DVD media and players are defined in the DVD Specification, issued by the DVD forum. The application provides no detailed example of the structure and operation of a DVD medium, reproducing apparatus and method. It is evident that the DVD Specifications are needed to implement the embodiments and thus to carry out the claimed invention. The DVD Specifications are needed to implement the embodiments and thus to carry out the claimed invention. The DVD forum (see http://www.udvfilc.co.jp). A specifications are needed to implement the ambodiment and thus to carry out the claimed invention are not available to the public in the sense of Art-54(2) EPC at the date of filing of the application. Consequently, the claimed invention is not sufficiently discosed in the meaning of Article 33 and	According to the Guidelines, the search for the claimed invention has to be based on the claims with due regard to the description (B-III, 3.1), and should not extend to subject-matter which is not sufficiently disclosed (B-III, 3.7). The claimed subject-matter in the present application involves a recording medium and corresponding method and appearatus. The embodiments provided in the company of the method involves a recording medium and corresponding method and appearatus. The embodiments provided in the company of the embodiments are provided. DVD media and players are defined in the DVD Specifications, issued by the DVD forum. The application provides no detailed example of the structure and operation of a DVD medium, reproducing apparatus and method. It is evident that the DVD Specifications are needed to implement the embodiments and thus to carry out the The DVD Specifications are needed to implement the embodiments and thus to carry out the The DVD Specifications are needed to implement the embodiments and thus to carry out the The DVD Specifications are sold under a non-disclosure agreement toy the DVD Forum (see http://www.dvdfllc.co.jp). A non-disclosure agreement constitutes a bar of confidentiality (see Guidelines C-IV, 5.1). Therefore the DVD Specifications are not available to the public in the sense of Art 54(2) EPC at the date of filing of the application. Consequently, if the public in the meaning of Article 83 and Rule 27(1) (e) EPC.

44.000



DECLARATION

pplication Number

which under Rule 45 of the European Patent Convention EP 92 01 9686 shall be considered, for the purposes of subsequent proceedings, as the European search report

of the EPC is such an extent that it not possible to carry out a meaningful search into the state of the error the basic of all claims. Fleason: fact that a search may be carried out during examination following a declaration of no search under Rule 45 EPC, should the problems which led to the declaration being issued be overcome (see EPC Guideline C-VI, 8.5).	
fact that a search may be carried out during examination following a declaration of no search under Rule 45 EPC, should the problems which led to the declaration being issued be overcome (see EPC)	
being issued be overcome (see EPC	
being issued be overcome (see EPC	
being issued be overcome (see EPC	
Guideline C-VI, 8.5).	
Piote of search Date Exeminer	_
The Hague 10 August 2004 Mourik, J	